CHAPTER 5.

CONCLUSION AND RECOMMENDATION

5.1 Conclusion

PT. Enseval Putera Megatrading has been operating for 50 years to distribute any kind of health care product from principal to branches and it continuously developing with digital era. Technology is one thing important part for become more competitive company. Therefore, Ensider is a concrete work that the idea is to digitalize everything about event into a web and mobile application.

Based on requirement gathering, analysis, planning, implementation, testing, and evaluation, Author conclude that:

- Ensider is a web and mobile application that help company become flexible with technology development. It is easier to find complete information about on-going events.
- 2. Digitalizing event and its projects information that connected into central database. So, it is easier for manage events.
- 3. Ensider Android mobile application has feature to manage all questionnaire data and record it into database easily. Recorded questionnaire database has purpose to evaluate future event development.
- 4. Ensider mobile application data is managed by relational database management using SQL. Beside to saving data into database, it has purpose to manage data efficiently.
- 5. Ensider mobile application is giving interactive user experience for giving detail project information, feedback, comment, take a quiz, questionnaire, photo contest, commitment, and questionnaire results.
- 6. Ensider mobile application is easy to understand, easy to use, and has a good performance.

5.2 Recommendation

Although the mobile application has reached its purpose which is the requirements has been fulfilled, but there will be features and functionalities that can be considered for future development. Here are several things that could be improved:

- 1. Improvement of interactive layout or design.
- 2. Connecting speed to server should be considered or improved.
- 3. Developing Ensider into iOS environment.
- 4. Additional useful feature for future purposes.
- 5. Performance could be faster than current performance.